

FIG. 1

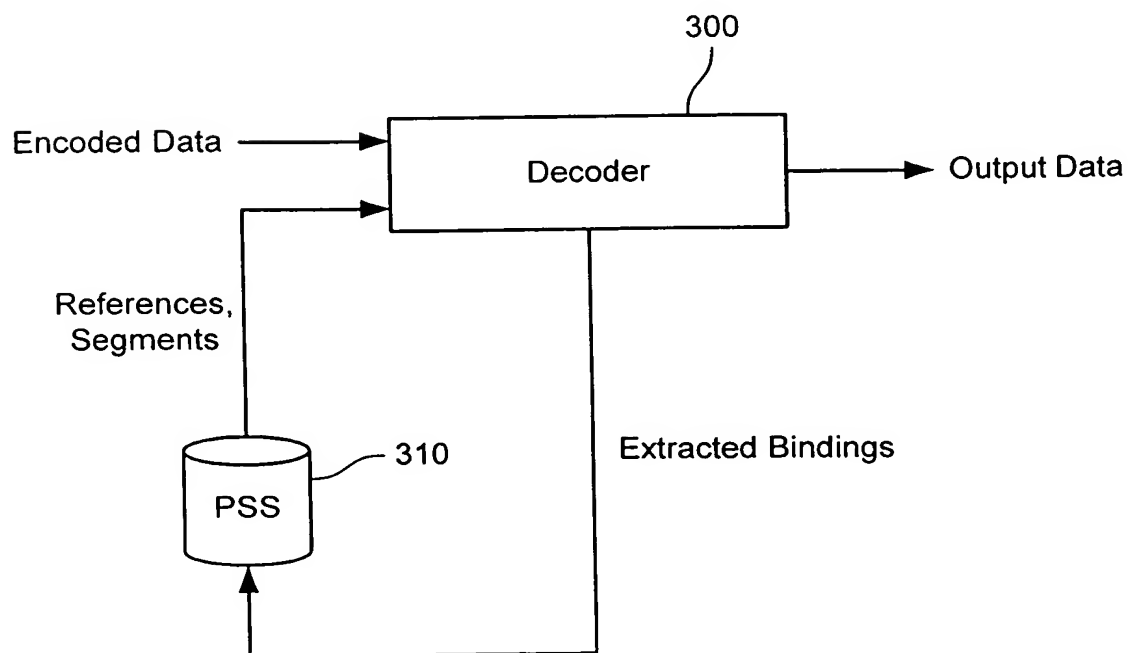


FIG. 2

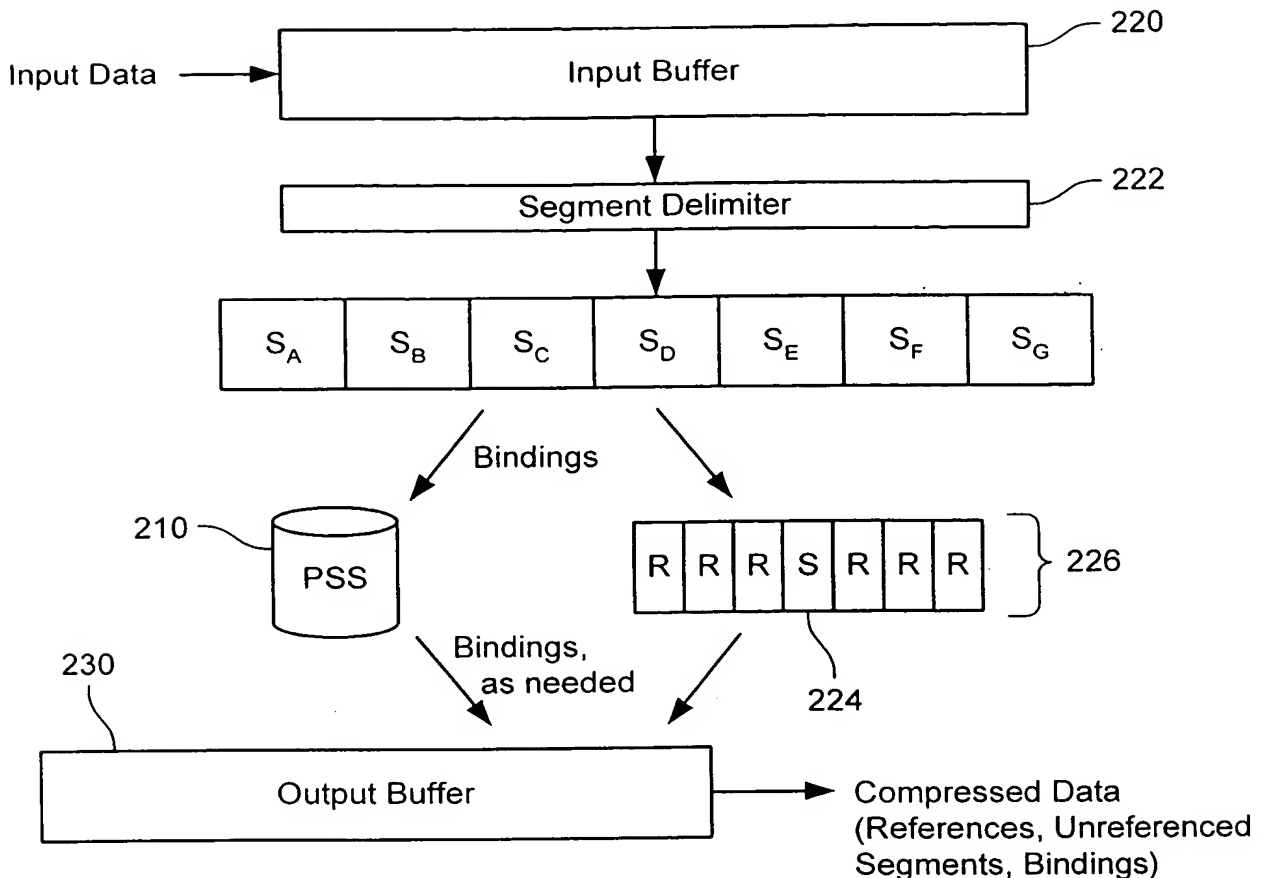


FIG. 3

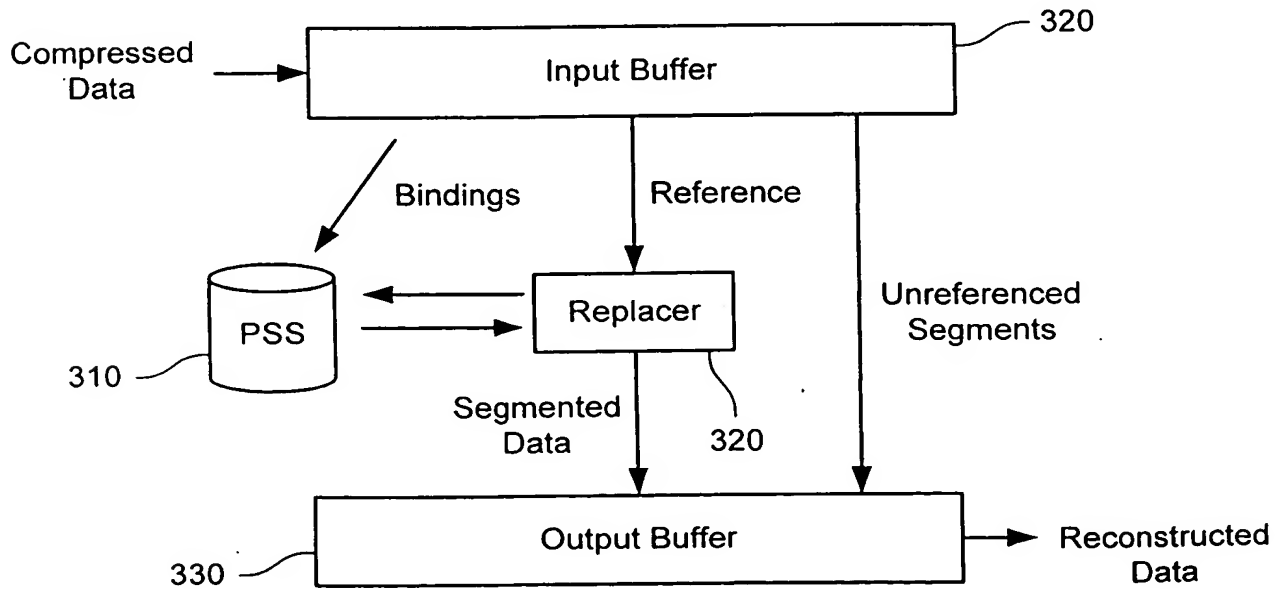


FIG. 4

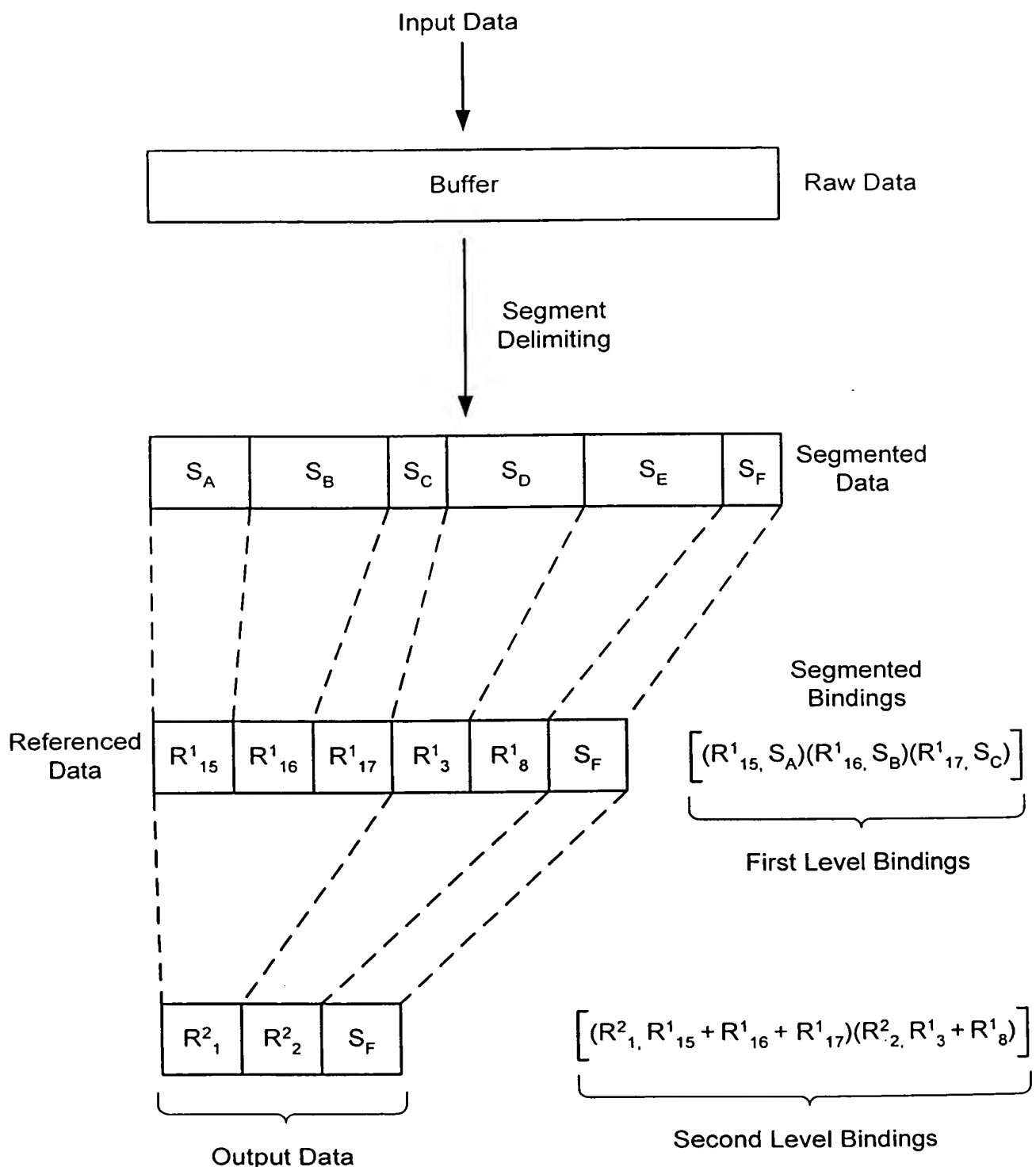


FIG. 5

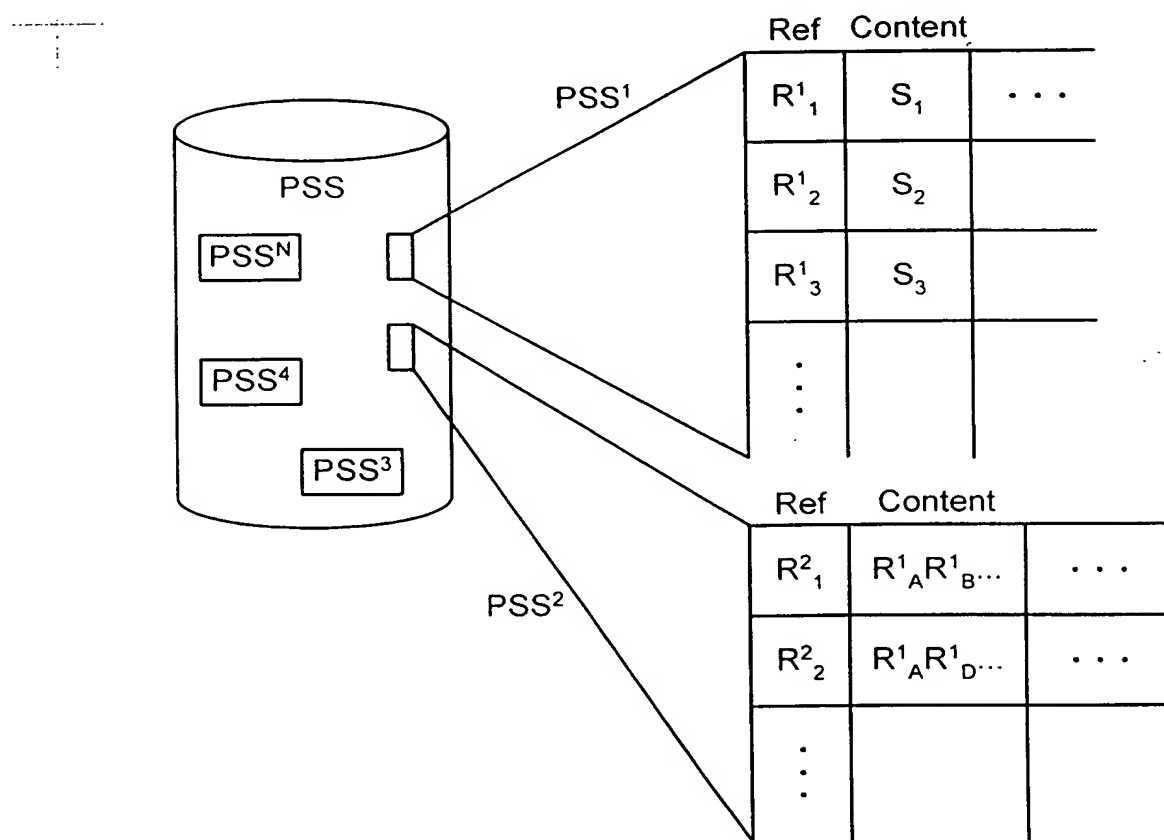
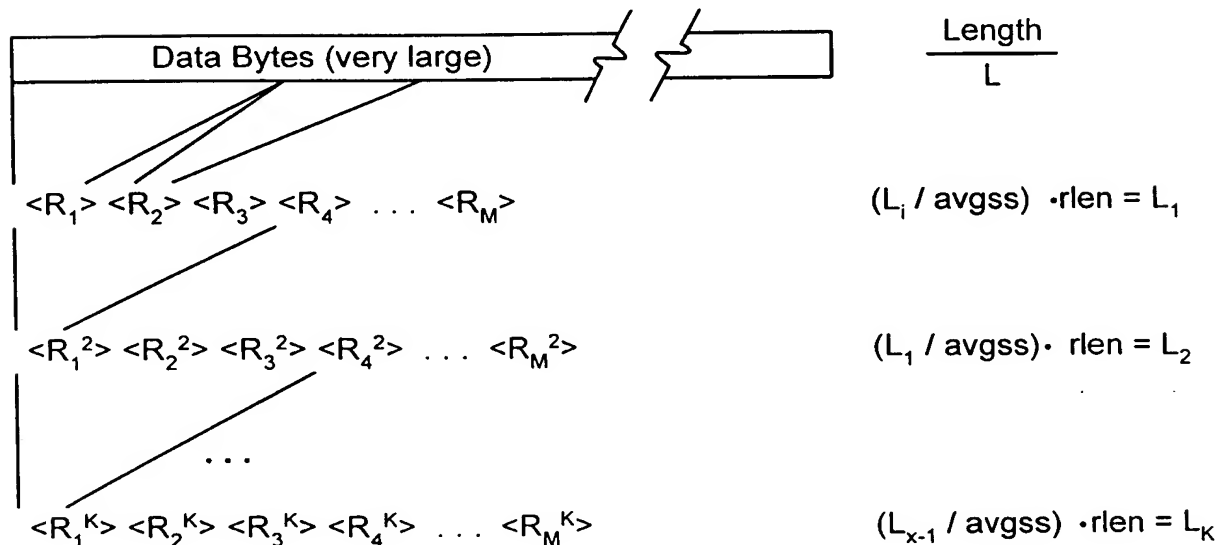


FIG. 6

Too Few Encoding Levels



avgss = Average Segment Size

rlen = Reference Length

K = # of Encoding Levels

$$L_K = \left(\frac{L}{(\text{avgss})^K} \right)$$

FIG. 7

Too Many Levels

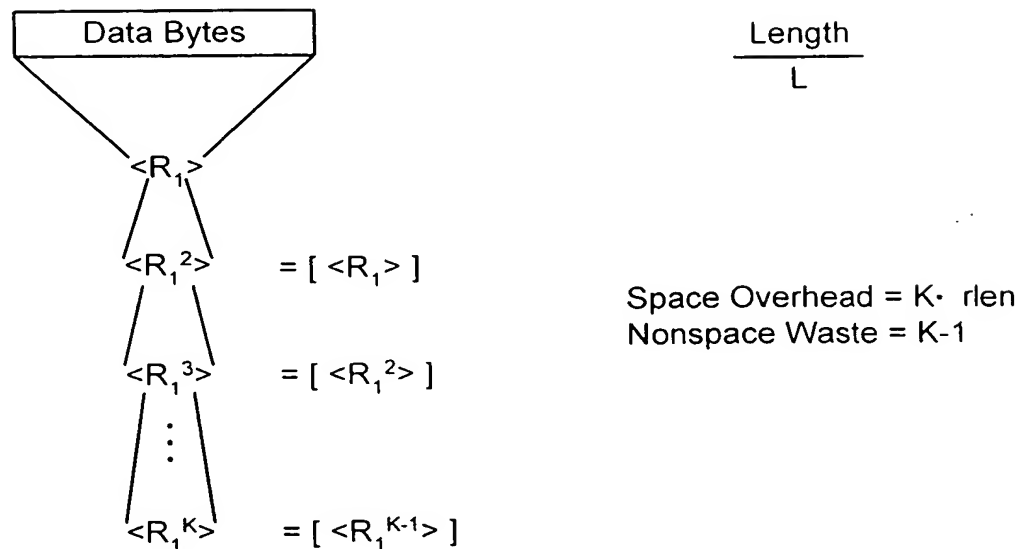


FIG. 8

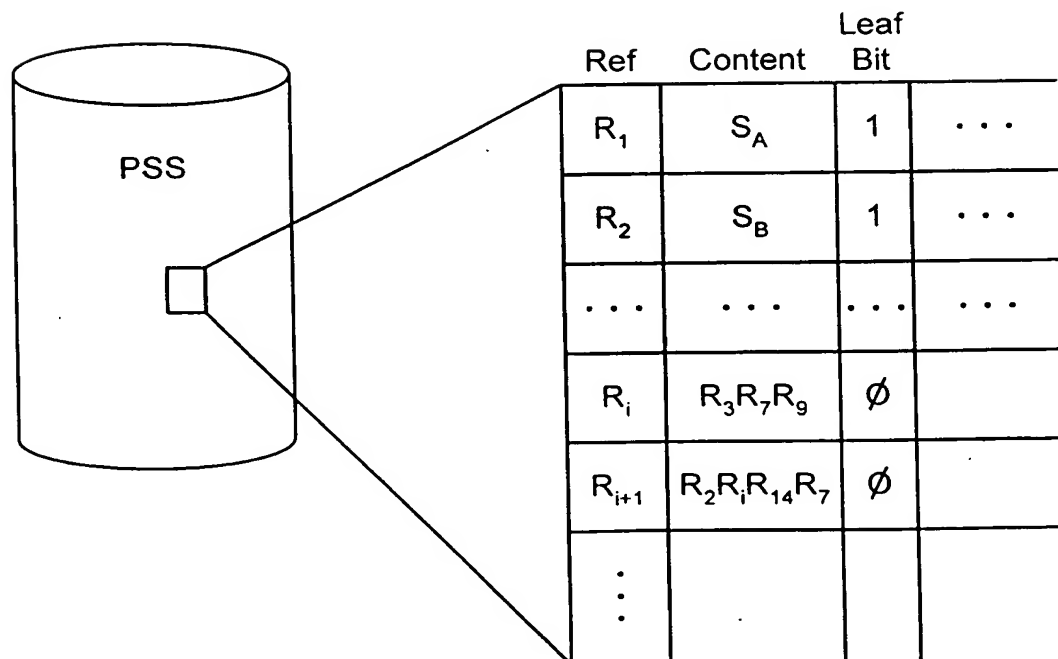


FIG. 9

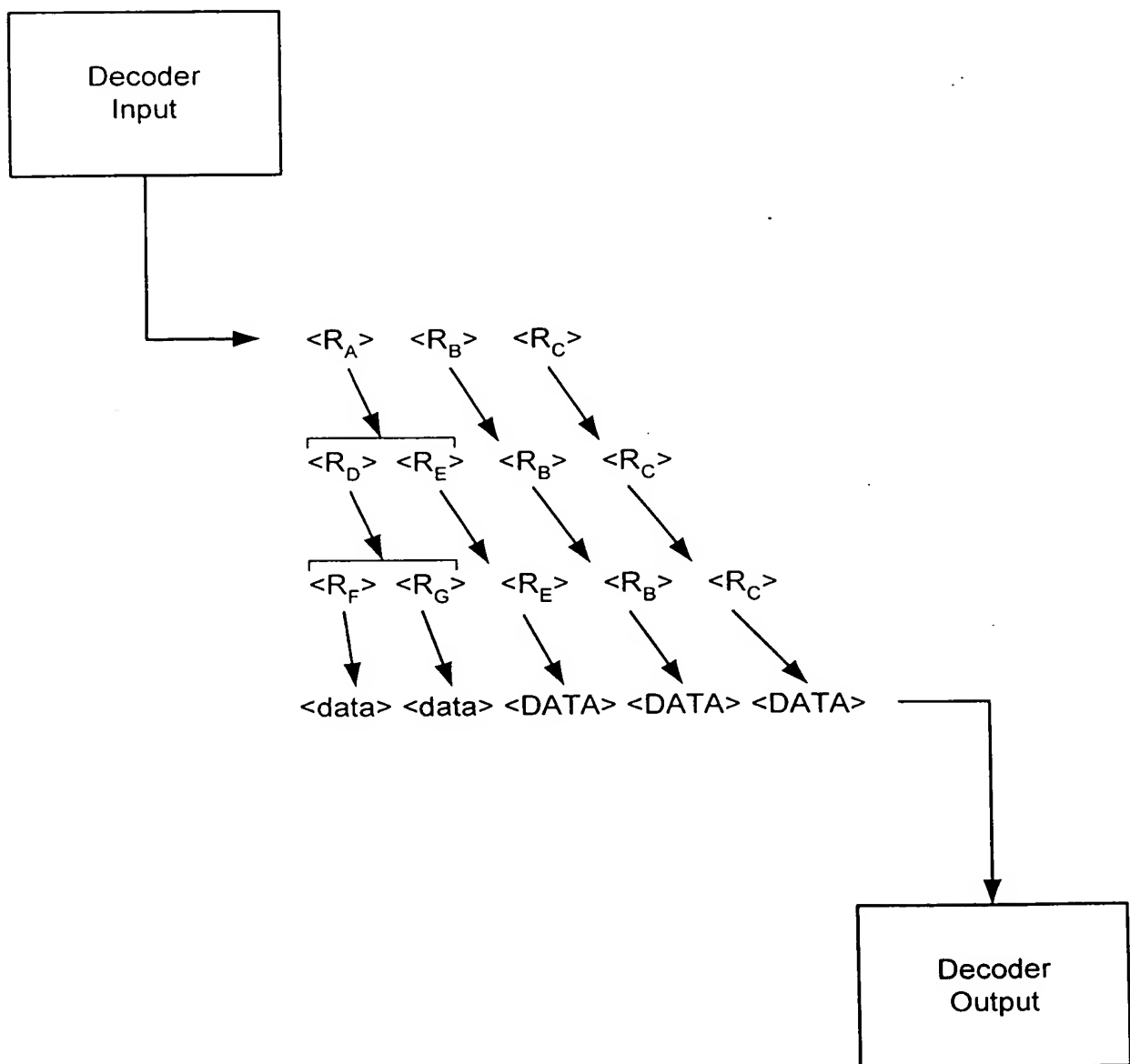


FIG. 10

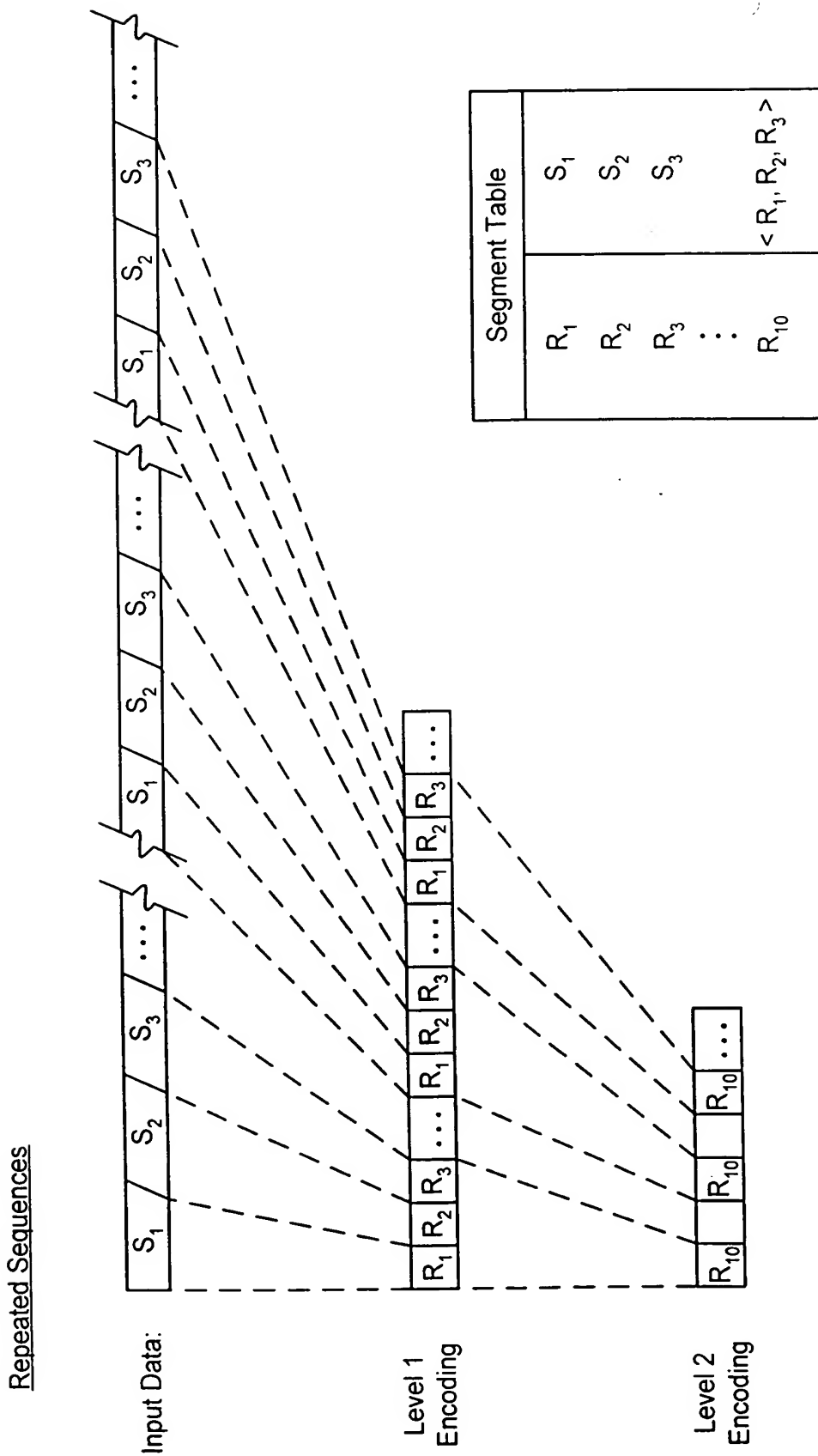


FIG. 11

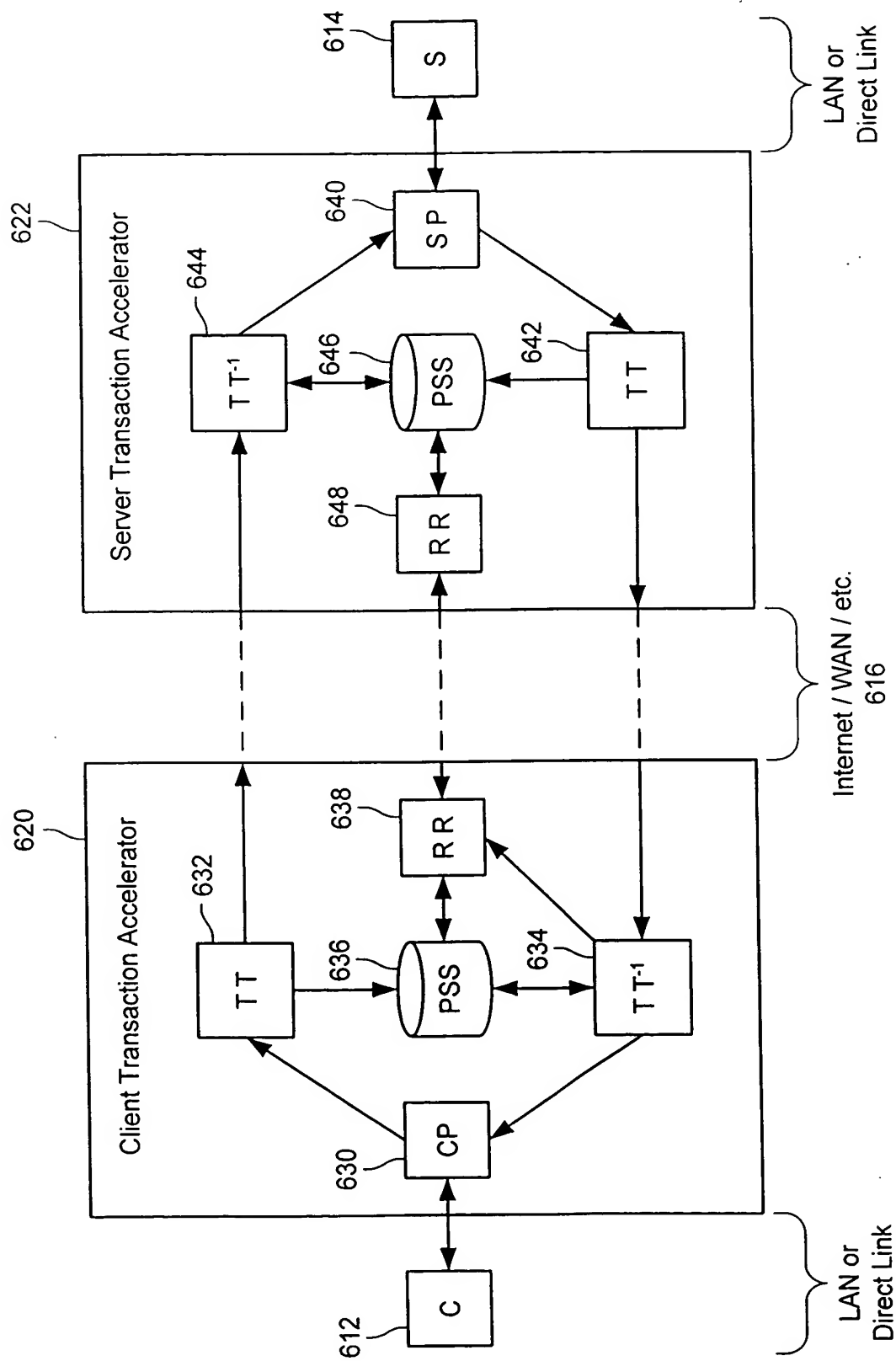


FIG. 12

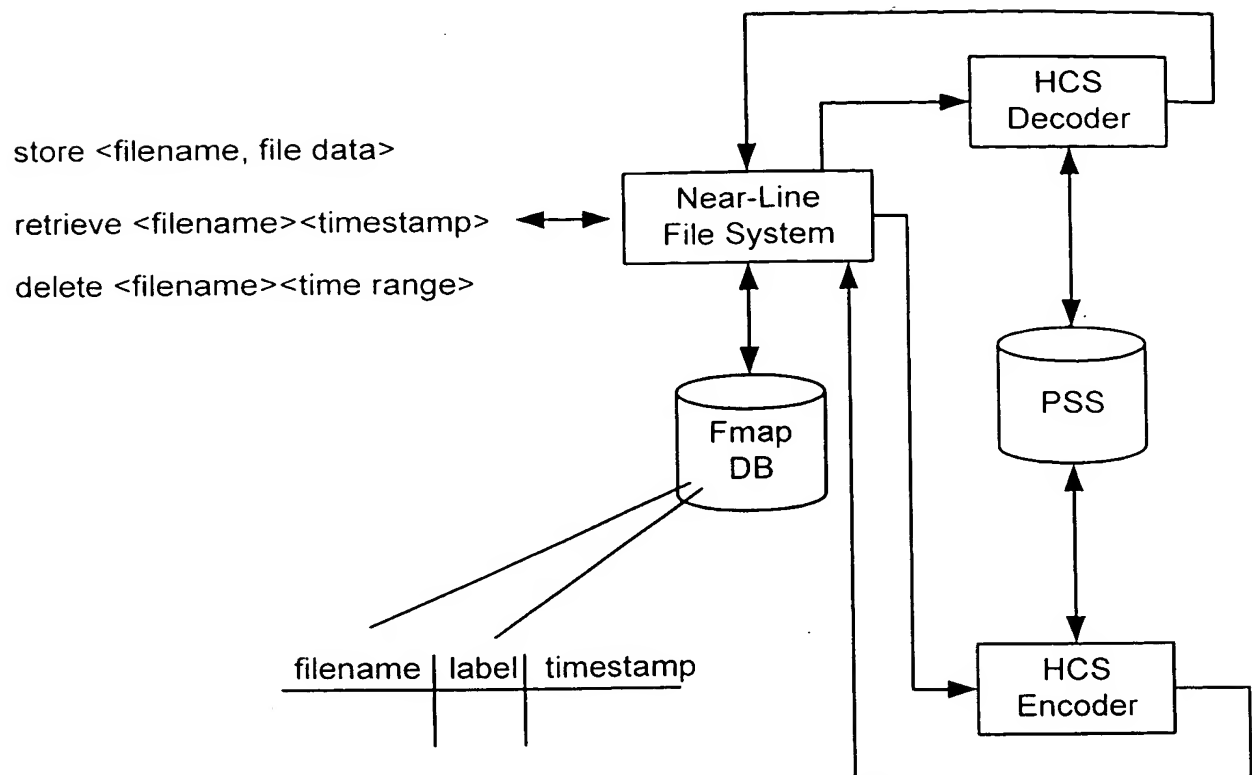


FIG. 13

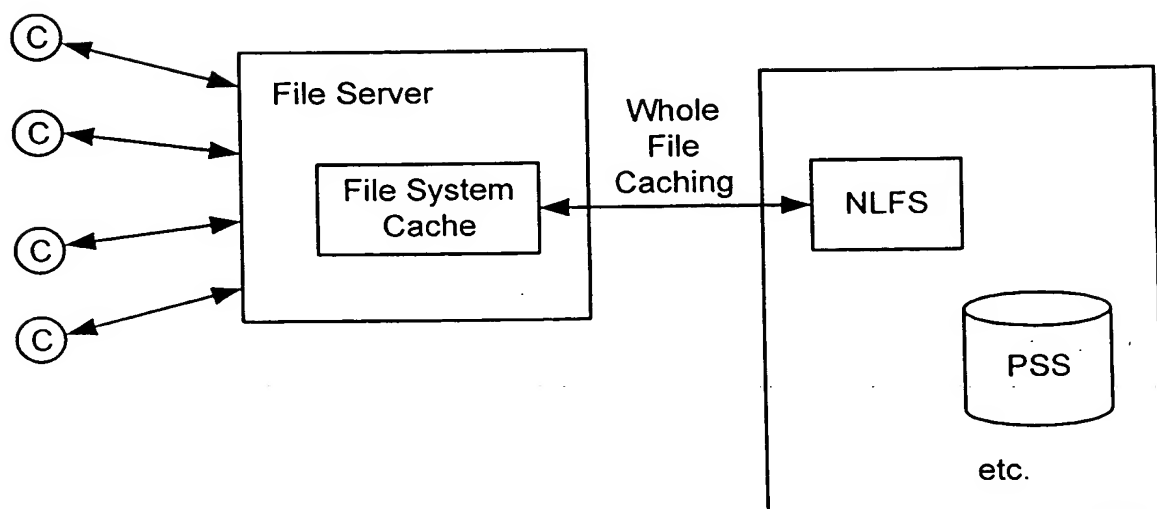


FIG. 14